Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

applications:

Listing of Claims:

Please amend the claims as follows:

1. (CURRENTLY AMENDED) An information kiosk comprising: a first output

device to provide information to the user of the kiosk, wherein the user perceives information

from the first output device using a first sense; a second output device to provide information to

the user of the kiosk, wherein the user perceives information from the second output device using

a second sense different from the first sense, the first output device and the second output device

outputting the same information, such that a user unable to perceive information from the first

output device using the first sense can perceive the same information from the second output

device using the second sense; a first input device, wherein the user inputs information via the

first input device using a first physical action of a first body part; a second input device, wherein

the user inputs information via the second input device using a second physical action of a

second body part, such that a user unable to input information via the first input device using the

first physical action of the first body part can input the same information via the second input

device using the second physical action of the second body part; a storage device to retain

information for output to the user; and a recording device to record information input by the user.

2. (ORIGINAL) The kiosk of claim 1, wherein the information retained for

output to the user is ballot information and wherein the information recorded from the user is

ballot selections.

Page 2 of 9

Application No. 09/778,401

Response dated December 28, 2005

Reply to Office Action of 06/28/2005

3. (ORIGINAL) The kiosk of claim 1 wherein the storage device and recording

device comprise a computer hard drive.

4. (CURRENTLY AMENDED) A voting apparatus comprising: a computer to

process ballot information and selections; a storage device to retain ballot information, the

storage device being operably connected to the computer such that the computer may access the

ballot information; a recording device to record ballot selections, the recording device being

operably connected to the computer such that the computer may control the recording of ballot

selections; output devices to provide ballot information to a voter, the output devices operably

connected to the computer such that the computer transmits ballot information to the output

devices to be provided to the voter, the output devices comprising; a first output device, wherein

the voter perceives ballot information from the first output device using a first sense; and a

second output device, wherein the voter perceives information from the second output device

using a second sense different than the first sense, the first output device and the second output

device outputting the same ballot information, such that a user unable to perceive ballot

information from the first output device using the first sense can perceive the same ballot

information from the second output device using the second sense; input devices to receive ballot

selections from the voter, the input devices being operably connected to the computer such that

the input devices transmit ballot selection received from the voter to the computer, the input

devices comprising; a first input device wherein the voter inputs ballot selections via the first

input device using a first physical action of a body part; and a second input device, wherein the

voter inputs ballot selections via the second input device using a second physical action of a

second body part, such that a user unable to input ballot selections via the first input device using

the first physical action of the first body part can input the same ballot selections via the second

1841961v1 Page 3 of 9

Application No. 09/778,401

Response dated December 28, 2005

Reply to Office Action of 06/28/2005

input device using the second physical action of the second body part.

5. (ORIGINAL) The voting apparatus of claim 4, wherein the first output

device and the first input device comprise a touch sensitive screen.

6. (ORIGINAL) The voting apparatus of claim 5, wherein the output devices

further comprise a third output device wherein the voter perceives information from the third

output device using a third sense, the third sense being different that the first sense and the

second sense.

7. (ORIGINAL) The voting apparatus of claim 5, wherein the input devices

further comprise a third input device, wherein the voter inputs a ballot selection via the third

input device using a third physical action, the third physical action being different than the first

physical action and the second physical action.

8. (ORIGINAL) The voting apparatus of claim 6, wherein the input devices

further comprise a third input device, wherein the voter inputs a ballot selection via the third

input device using a third physical action, the third physical action being different that the first

physical action and the second physical action.

9. (ORIGINAL) The voting apparatus of claim 5, wherein the recording device

comprises a computer hard drive.

10. (ORIGINAL) The voting apparatus of claim 5, wherein the recording device

comprises a printer.

11. (CURRENTLY AMENDED) A voting apparatus comprising: a frame further

comprising: a base, the base having at least two legs capable of temporarily extending outwardly

in opposing directions, with a wheel attached to each of the telescoping legs; vertical rods

extending upward from the base capable of temporarily extending upward; a canopy portion

1841961v1 Page 4 of 9

affixed to the vertical rods opposite of the base, the canopy portion affixed to the vertical rods such that the canopy portion is raised when the vertical rod rods are temporarily extended upward; a box mounted on the frame, the box comprising: a top face affixed to the canopy portion of the frame, the top face being capable of raising with the canopy portion of the fame; a back face affixed to the frame such that the back face remains stationary when the canopy portion is raised, the back face abutting the top face without being permanently secured thereto; a left face affixed to the frame such that the left face remains stationary when the canopy portion is raise, the left face abutting the top face without being permanently secured thereto and the left face abutting the back face; a right face affixed to the frame such that the right face remains stationary when the canopy portion is raised, the right face abutting the top face without being permanently secured thereto and the right face abutting the back face opposite from the left face; a front face hingedly affixed to the top face, the front face abutting the left face and the right face without being permanently affixed thereto, the front face capable of being folded over the top face and raised with the canopy portion of the frame and; an interior defined by the top face, the back face, the left face, the right face, and the front face; a computer to process ballot information and selections; a storage device to retain ballot information, the storage device being operably connected to the computer such that the computer may access the ballot information; a recording device to record ballot selections, the recording device being operably connected to the computer such that the computer may control the recording of ballot selections; ballot output devices to provide ballot information to a voter, the output devices movably affixed within the interior of the box and operably connected to the computer such that the computer transmits ballot information to the output devices to be provided to the voter, the output devices comprising; a first output device, wherein the voter perceives information form the first output

1841961v1 Page 5 of 9

device using a first sense; and a second output device, wherein the voter perceives information

from the second output device using a second sense different than the first sense, the first output

device and the second output device outputting the same ballot information, such that a user

unable to perceive information from the first output device using the first sense can perceive the

same information from the second output device using the second sense; input devices to receive

ballot selections from the voter, the input devices movably affixed within the interior of the box

and operably connected to the computer such that the input devices transmit ballot selections

received from the voter to the computer, the input devices comprising: a first input device,

wherein the voter inputs ballot selections via the first input device using a first physical action of

a first body part; and a second input device, wherein the voter inputs ballot selections via the

second input device using a second physical action of a second body part, such that a user unable

to input ballot selections via the first input device using the first physical action of the first body

part can input the same ballot selections via the second input device using the second physical

action of the second body part; and wherein the canopy portion, top face, and front face are

temporarily raised to allow a voter to access the input devices and the output devices within the

interior of the box.

12. (ORIGINAL) The voting apparatus of claim 11 wherein the first output

device and the first input device comprise a touch sensitive screen.

13. (ORIGINAL) The voting apparatus of claim 12 wherein the recording device

comprises a computer hard drive.

14. (ORIGINAL) The voting apparatus of claim 13 further comprising: a first

compartment within the interior of the box, wherein the computer, the recording device, and the

storage device are located within the first compartment; a first door allowing access to the first

Page 6 of 9

1841961v1

Application No. 09/778,401

Response dated December 28, 2005

Reply to Office Action of 06/28/2005

compartment through the back face; a second compartment within the interior of the box,

wherein the second output device and the second input device are stored therein when the voting

apparatus is not in use; and a second door allowing access to the second compartment through

the back face.

15. (ORIGINAL) The voting apparatus of claim 14 further comprising a space in

the interior of the box between the first compartment and the second compartment, wherein the

input devices and the output devices may be positioned therein while the voting apparatus is in

use.

16. (ORIGINAL) The voting apparatus of claim 15 further comprising: an

auxiliary input device to receive ballot selection from peripheral devices provided by a voter.

17. (PREVIOUSLY AMENDED) The voting apparatus of claim 16, wherein the

input devices and the output devices are movably positioned using at least one adjustable

position support arm.

18. (ORIGINAL) The voting apparatus of claim 17, further comprising a

telescoping curtain rod affixed to the canopy portion such that the curtain rod may be extended

outwardly from the canopy portion and a curtain affixed thereto to substantially obscure a voter

using the apparatus from others.

19. (ORIGINAL) The voting apparatus of claim 18 wherein the input devices

further comprise a third input device, wherein the voter inputs a ballot selection via the third

input device using a third physical action, the third physical action being different than the first

physical action and the second physical action.

20. (ORIGINAL) The voting apparatus of claim 19, wherein the output devices

further comprise a third output device, wherein the voter perceives information from the third

1841961v1 Page 7 of 9